

601121-210510

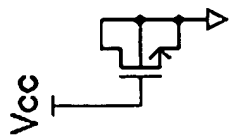


Figure 1A

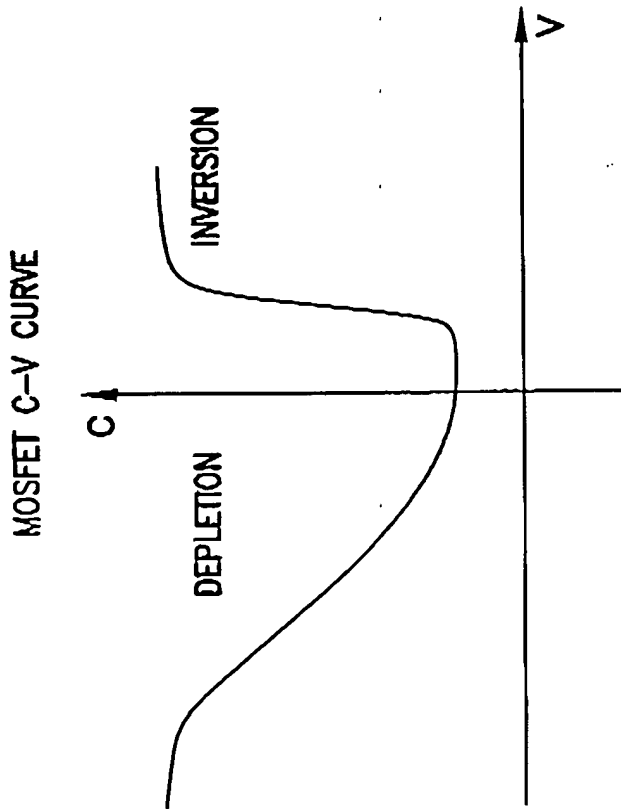


Figure 1B

Figure 1 is a graph showing the relationship between Depletion Cap Noise ($V_{cc}-V_2$) and Inversion Cap Noise ($V_{cc}-V_1$). The y-axis is labeled "DEPLETION CAP NOISE ($V_{cc}-V_2$)" and ranges from -0.25 to 0.25. The x-axis is labeled "INVERSION CAP NOISE ($V_{cc}-V_1$)" and ranges from -0.20 to 0.20. A series of data points (diamonds) are plotted, showing a linear relationship. A dashed line labeled "ISO-AREA" is drawn at $y=0$. A dashed line labeled "ISO-VALUE AT V_{cc} " is drawn at $x=0$. A point on the curve is labeled "103".

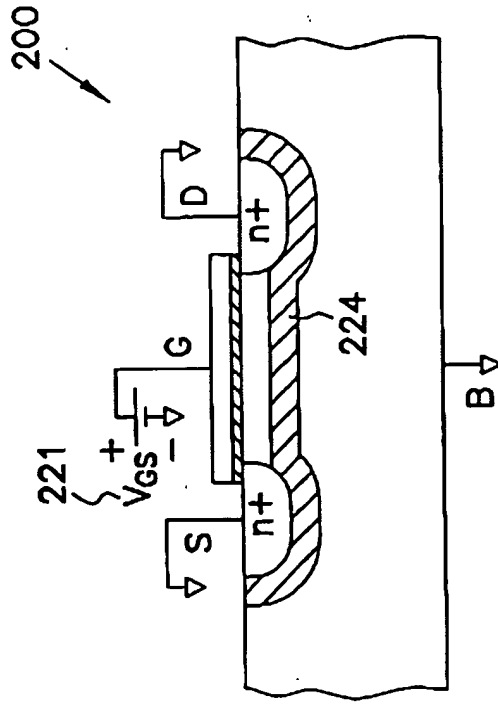


Figure 2B

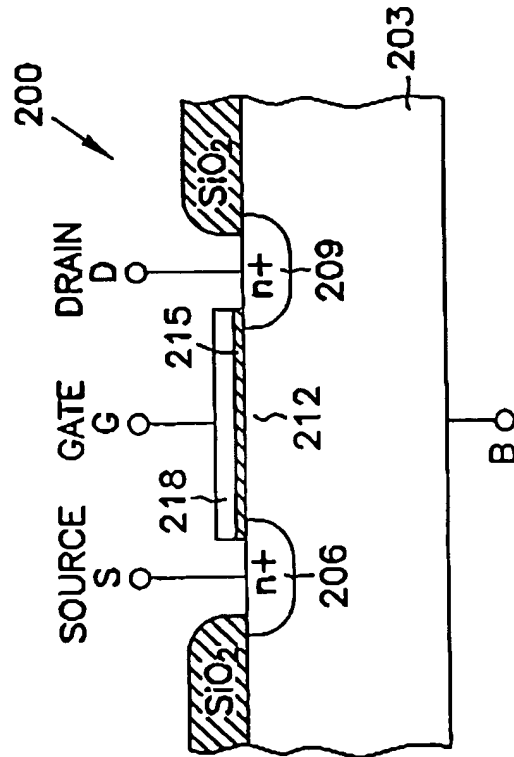


Figure 2A

66HFEF-2H209460

601121-2120960

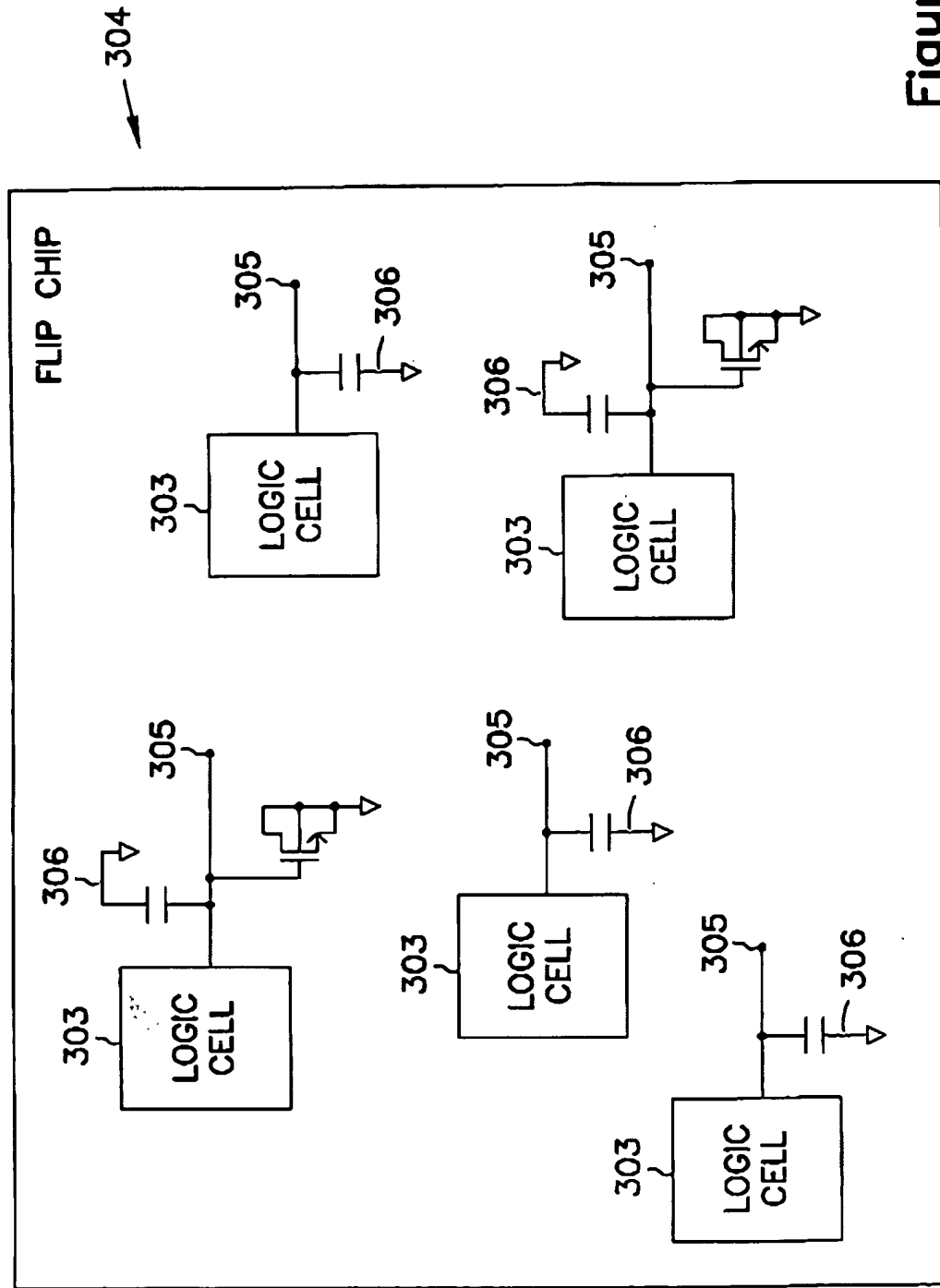


Figure 3

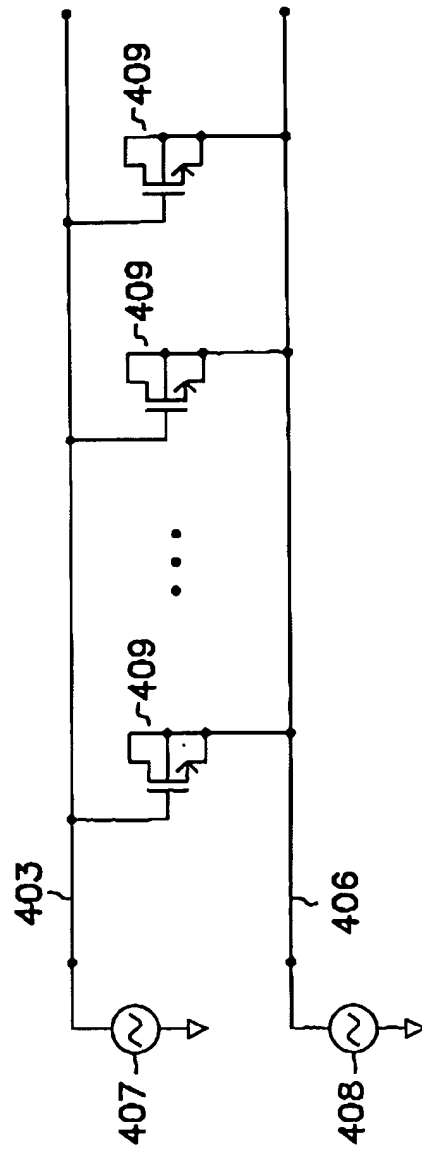


Figure 4

644227-0109160

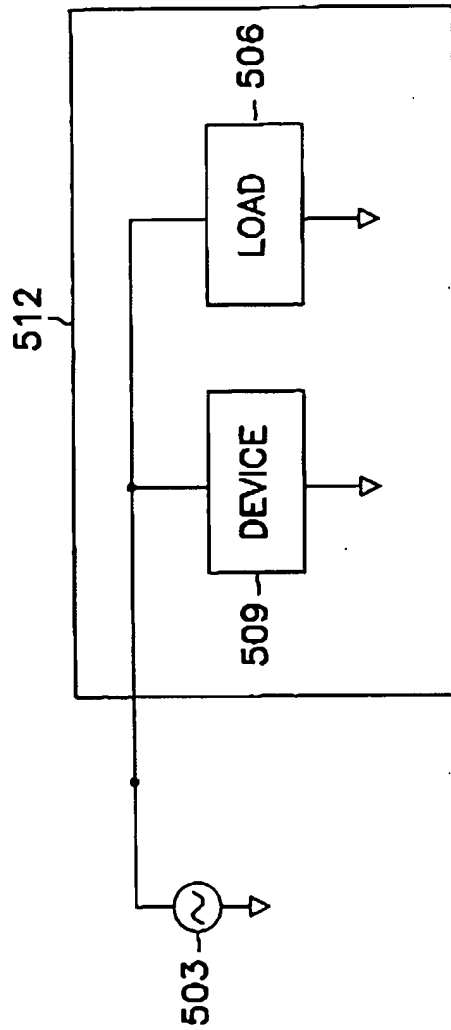


Figure 5